

SECRET
SECURITY INFORMATION

REPORT

25X1

25X1

COUNTRY Austria

DATE DISTR. 29 Oct, 53,

SUBJECT Parndorf Airfield

NO. OF PAGES 3

PLACE ACQUIRED

NO. OF ENCLS. 1
(LISTED BELOW)

DATE ACQUIRED

SUPPLEMENT TO
REPORT NO.

25X1

DATE OF INFO

THIS IS UNEVALUATED INFORMATION

25X1

1. Identification Data:

Reference to Encl. 1,

25X1

Location of Parndorf Airfield.

25X1

1. State Road: from town of Bruck to Parndorf, dimensions unknown.
2. Outline of Parndorf Airfield.
3. State Road: Parndorf to Mosonyujaszik, dimensions unknown.
4. Railroad: multiple track which led from Vienna up to Hungarian territory to the town of Hegyeshalom, traffic unknown.
5. Concrete Runway: approximately 090-270, 2,500 m. long and 60 m. wide.
6. State Road: from Pandorf to Breitenbrunn. Dimensions unknown.

2. Airfield Site:

One kilometer east of the town of Parndorf, 500 m. southeast of the State Highway Parndorf to Mosonyujaszik, seven kilometers north of the Neusiedler Lake and on the south side of airfield the multiple track railroad, Vienna to Hegyeshalom. During the flight over the airfield MIG-15 aircraft which were performing training take-offs and landings. Approximately 10 MIG-15's were parked in the southeast corner of the airfield. No information on hangars and other buildings. Airfield elevation - approximately 185 m. above sea level. Obstructions: town of Parndorf located approximately one kilometer west of airfield. South of the airfield is a railroad track. The entire airfield lies on level terrain. No hills are near the airfield.

25X1

USAF review completed.

--- SECRET ---

SECURITY INFORMATION

25 YEAR RE-REVIEW

25X1

Page Denied

SECRET

-2-

25X1

Supplying of the airfield most probably transported on the railroad track. Railroad station located on south side of airfield. This airfield most probably supplied by rail.

Enclosure:

1. Pinpointing Parndorf Airfield

SECRET

25X1

Page Denied

SECRET

-3-

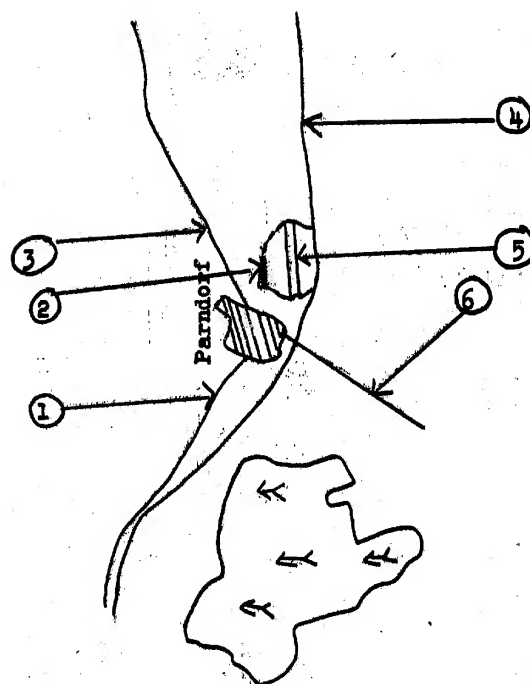
25X1

ENCLOSURE 1:

Overlay of

Parndorf Airfield

25X1



SECRET

25X1

Page Denied